

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6828403
<b>Application Number:</b>	10700971
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4943
<b>Title of Invention:</b>	Conjugated oligomeric compounds and their use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Muthiah Manoharan
<b>Customer Number:</b>	88395
<b>Filer:</b>	Jane E. Inglese/Judith Komala
<b>Filer Authorized By:</b>	Jane E. Inglese
<b>Attorney Docket Number:</b>	CHEM0005US.P1
<b>Receipt Date:</b>	18-JAN-2010
<b>Filing Date:</b>	04-NOV-2003
<b>Time Stamp:</b>	15:04:18
<b>Application Type:</b>	Utility under 35 USC 111(a)

**Payment information:**

Submitted with Payment		no			
<b>File Listing:</b>					
Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Singer_Biochem_5052-5027. PDF	647827 0e08dd0d0d088a19c23d2194d8f12d5c 8f162c	no	6
<b>Warnings:</b>					
<b>Information:</b>					

2	NPL Documents	Singh_ChemCommun_455-456.PDF	185474 as20011922ak49f84646199805fbed31009c154fc	no	2
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Singh_JOrgChem_10035-10039.PDF	589271 30475498019174206a6631ef5f29816228095	no	5
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Skorski_PNAS_3966-3971.PDF	327554 b3672-acf8b5a6f540123bca269c466511-0	no	6
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Smith_PNAS_1986_2787-2791.PDF	601158 3372807efc3f0549f230525e499588214c1cfa	no	5
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Smith_NuclAcidsRes_2399-2412.PDF	862041 c31f8ff43032e04e8ff33e6c1cb4c2f6b2d1	no	14
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Smith_AdvApplMath_482-489.PDF	275854 b02935d4660a2131ab5cf0b407e7cb659c7ffac	no	8
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Song_NatMed_2003_347-351.PDF	899533 1a69d112c4e9d24fb42c1d5f1affa1be3fb5d7b79	no	5
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Song_Science_1434-1437.PDF	620913 e3891635a116f0a05f4d0126a019d211c52	no	4
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Song_NatStructBiol_1026-1032.PDF	862858 5e170e0eff8ff5c32c77540ca39739f734c8c6	no	7
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Soutschek_Nature_173-178.PDF	353582 bb63025ea0d7ac702e0a06095984fb5fe6f3c4a9c	no	6
----	---------------	------------------------------	---	----	---

**Warnings:**
**Information:**

12	NPL Documents	Sprot_NucleicAcidsResearch_3373-3386.PDF	1111649 71c85cb518e2e7f7315180d4d96c0d43c94c11634	no	14
----	---------------	--	--	----	----

**Warnings:**
**Information:**

13	NPL Documents	Sprot_NucleicAcidsResearch_41-49.PDF	1218965 2351bc0489116e6275e495561465fb356fb26a8e	no	10
----	---------------	--------------------------------------	---	----	----

**Warnings:**
**Information:**

14	NPL Documents	Steffens_HelvChimActa_2426-2439.PDF	3174427 a0f0e434b5618262541b9599923492197f4b5d	no	7
----	---------------	-------------------------------------	---	----	---

**Warnings:**

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

**Information:**

15	NPL Documents	Steffens_AmChemSoc_3249-3255.PDF	3090920 0c6f653657ac7937119a8c36c08049547c7ca93f	no	7
----	---------------	----------------------------------	---	----	---

**Warnings:**
**Information:**

16	NPL Documents	Stein_Science_1004-1012.PDF	1380546 6d194600b1711bf0368fb6f95ebfa5d7c2e5	no	9
----	---------------	-----------------------------	---	----	---

**Warnings:**
**Information:**

17	NPL Documents	Stein_CancerResearch_2659-2668.PDF	1326579 54dcb1f3f9ed461a133caf0e1035621b46a4b9ed	no	10
----	---------------	------------------------------------	---	----	----

**Warnings:**
**Information:**

18	NPL Documents	Stein_NucleicAcidsResearch_3209-3221.PDF	801650 051223b4075a94056d99a0ae0116223b4a67a4e4702f	no	13
----	---------------	--	--	----	----

**Warnings:**
**Information:**

19	NPL Documents	Stolt_MolMicrobiol_875-882.PDF	782961 d8e5a72e1209efb1304b105a609954fbc117a5	no	8
----	---------------	--------------------------------	--	----	---

<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	Strickland_Science_680-684.PDF	717005 3af7128543d6c251b6cb5bc65409b6a03171	no	5
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Struck_NatureBiotechnol_1996_591-593.PDF	415318 b13214d7508119512bc5548592524b46dd6ac20	no	3
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Stukens_RecueilDesTravaux_185-1201.PDF	598890 7e7f9723bd7fb4a8bb4d2491d1e3ac70ef531206	no	9
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
23	NPL Documents	Stull_PharmRes_465-482.PDF	8366081 6dc9f0f06101ff0611b6e9d4c32eb53596226	no	19
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Suciuc_CarbohydrateResearch_112-115.PDF	219419 fb7e1fd136536fb1761542020218fb024dd	no	4
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Sui_PNAS_5515-5520.PDF	2630949 652de09948fb7af5c71cc07ebc22977ad157d956	no	6
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Sutcliffe_PNAS_2000_1976-1981.PDF	862874 2e6b672aa809496c381522ea7071e6849d30	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Syvanen_NuclAcidsRes_1988_1327-11338.PDF	505138 62c7a/c34c728fbfa2010ff005f9dc75e7c5f9ea	no	12
<b>Warnings:</b>					
<b>Information:</b>					

28	NPL Documents	Szyf_JBiolChem_10027-10030.PDF	619433 6/8/2012 7:08:22 11:00:04 09b2795sa2c3a6	no	4
<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	Tang_JOrgChem_747-754.PDF	3540025 a25e11c0d7bdc41bb4dc5a1b7239fd125d489	no	8
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Tazawa_Biochem_4931-4937.PDF	3086632 blue@blue:~/Downloads/2010/06/12/14:54:27/2010-06-12-145427	no	7
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Thompson_DDT_2002_912-917.PDF	459370 7a/15a1970930002e141b4a5124dc4bfb48215	no	6
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Tidd_AntiCancerDrugDesign_17-127.PDF	805341 9bb7b6e9016002e0795dce22a6cde168a4f51a2	no	11
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	To_CombChem_235-241.PDF	591683 b930610117bdc491b919927e0ff2c5e660149	no	7
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Tseng_CancerGeneTherapy_65-71.PDF	681811 e105c4c221e6334ed92c273c626b50fd9313	no	7
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Uhlmann_ChemRev_543-584.PDF	5199616 f577ae072f321e33e4ff0c14770f0801e8c640	no	42
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	VanderKrol_BioTechniques_958-976.PDF	2099121 bectaef793d046e02964b5f11cc4faef1f2bd128	no	19
<b>Warnings:</b>					
<b>Information:</b>					

37	NPL Documents	VanNess_NucleicAcidsResearch_3345-3350.PDF	568177 8e17649ff49809d4152c595e589131e164 56e0	no	6
<b>Warnings:</b>					
<b>Information:</b>					
38	NPL Documents	Vickers_JBiolChem_7108-7118.PDF	1358083 e1e697e68934795fe6c0204eb645c10542 d3f54	no	11
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Volk_EMBOJ_2983-2988.PDF	616143 856c91d3286e5e05b3f17e64371a3894 662f	no	6
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Wahlestedt_ProcNatlAcadSci_5633-5638.PDF	873397 81a59d9294b04d75e931c3e7ee2e7c11 2021	no	6
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Walder_GenesandDevelopment_502-504.PDF	362189 6547646c390c6b34f85-64627fb53471a22 085a	no	3
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Walder_ProcNatlAcadSci_5011-5015.PDF	705974 e1e61e1d495a98b1da277e485e1798b1 e1d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Wang_JAmChemSoc_8595-8602.PDF	3549399 23344c2a998c7dc184fb627120ec60fb1 b3fe0	no	8
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Wang_TetrLett_8385-8388.PDF	139797 760b6d4465a618fb1e1e95d8e0031bc1 bdff9	no	4
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Wengel_Nucleotides_1365-1370.PDF	532211 32365d13aa754078fb1e01c927af92b6108 c6abb	no	6
<b>Warnings:</b>					
<b>Information:</b>					

46	NPL Documents	Westermann_BiomedBActa_85-93.PDF	737380 9691c0303264d7d8-89160fc7e0306507b72e92	no	9
<b>Warnings:</b>					
<b>Information:</b>					
47	NPL Documents	Wetlaufer_JChromatography_5-60.PDF	568898 63d0f1f161chae10c66499707b8104462490a c0ca	no	6
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Wilds_BioconjugateChem_299-305.PDF	3045144 j/11da26ff1c096420e0f5c1c287wd4729945 99e73	no	7
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Williams_Biochemistry_4001-4009.PDF	3953901 31950b38546d33f13599983cfcf226ffbe 348	no	9
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Wincott_NuclAcidsRes_2677-2684.PDF	3483140 26a1460f9c80051616a1ff4ba29cfcfcfc cc	no	8
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Wolfe_AccofChemRes_102-111.PDF	4403154 aef5a8e30e241c180a3a5b8f6f77a4f1853 cabots	no	10
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Wouters_BioorgMedChemLett_1563-1566.PDF	220540 bbbedbb0b7c32a544499dcb40bb62f6bc9f b79fa	no	4
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Wright_TetraLett_1993_3373-376.PDF	394103 /a1b190d412d5c264221d3e9bd269a6 e1202	no	4
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Wu_MethEnzymol_1996_27-47.PDF	1019674 f9e8816c91d571be97c242d98e65e7e 8e6d	no	12
<b>Warnings:</b>					
<b>Information:</b>					

55	NPL Documents	Wu_Science_1247-1253.PDF	1171601 f9982c990e3d52a411300132959e1a6fb99e 798e	no	7
<b>Warnings:</b>					
<b>Information:</b>					
56	NPL Documents	Wu_JBiolChem_1999_28270-2 8278.pdf	1361562 449c900d91e35de62a241961ff1f304fc007 8f1	no	9
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Wu_OrganicLett_1279-1282. PDF	1769378 98f1fb54d1980e1d911a0b1a6fb5b9f512e0 4f113	no	4
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Yasuda_EurJBiochem_523-529. PDF	838085 1b3eb2891141a21a9970051b6fb1be9 29c24e	no	7
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Yashima_JChromatog_111-119 .PDF	826181 c0f6c3b7d328015499e65521febase1bc75 4875	no	9
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Yeung_Biochemistry_3204-321 0.PDF	739420 1b51a008e807c54b27b7f2034a6f1573e3 3bd021	no	7
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b> 83749999					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.